# Project Factsheet for: Innovative Dredging Technology, Peoria Lakes, Illinois

Date Last Updated: 02/13/2009 09:43

## **Project Location Information**

Location: Peoria Lakes portion of the Illinois River

River Basin(s): Illinois

State(s): IL

Congressional District(s): IL-18

#### **Status**

Authorized, but not funded. Potential Congressional Add.

## **Description**

The Water Resources Development Act of 1999 Section 503 authorized the review of innovative dredging technologies for potential implementation in the Peoria Lakes, Illinois, area. Potential tasks include reviewing innovative dredging technologies designed to minimize or eliminate contamination of a water column on removal of contaminated sediments and conducting actual tests and demonstration projects using selected technologies. The Illinois River Basin Restoration project of Section 519 of WRDA 2000 also calls for evaluation of sediment removal technology, sediment characterization, sediment transport, and beneficial uses of sediment. There is the potential that some future funding under Section 519 will be directed towards those items.

### **Summarized Financial Data**

Federal Cost	\$2,000,000
Non-Federal Cost	\$0
Total Cost	\$2,000,000
Allocations through FY 2008	\$0
Allocations for FY 2009	\$0
Budget Request for FY 2010	\$500,000
Balance to Complete after FY 2010	\$1,500,000

### Major Work Item (This Fiscal Year)

FY 2009: None. Insufficient funds.

Major Work Item (Next Fiscal Year)

**FY 2010:** If funds were available, \$500k could be used to initiate a review of innovative dredging technologies for potential implementation in the Peoria Lakes area. Follow-on funding in the amount of \$1,500,000 would be required in future fiscal years to complete the effort and testing.

### **Authority**

SI - Special Interest -- Section 503 of the Water Resources Development Act of 1999

### **Project Manager Information**

Name: Hank DeHaan, Project Manager, Project Management Branch

Phone: (309)794-5853

E-mail: Henry.C.DeHaan@usace.army.mil